ACTIONS

The SEW-EASY® SYSTEM facilitates the placement of multiple sutures through a prosthesis. The operator loads suture having needle caps on its ends into a SEW-EASY® Cassette, and loads the cassette into the SEW-EASY® DEVICE. The operator presents an appropriate prosthetic structure into the cassette jaw of the cassette tip attached to the SEW-EASY® DEVICE. During suture placement, the pink lever is squeezed to advance the retracted needles in the cassette through the prosthesis in the jaw and into the needle caps. The SEW-EASY® needles engage and capture the needle caps with their attached suture. Releasing the pink lever retracts the needles with attached needle caps and suture back through the prosthesis. The prosthesis is removed from the cassette jaw and the cassette is removed from the device. The needle caps of a new suture set are loaded into the needle cap compartment of a new cassette, which is loaded into the SEW-EASY® DEVICE and the device is ready to place the next suture into the prosthesis. This sequence can be repeated for up to 24 sutures per SEW-EASY® DEVICE.

CONTRAINDICATIONS

- The SEW-EASY® SYSTEM is not intended to be used with any suture other than a RAM® COR-SUTURE® QUICK LOAD® suture in conjunction with a RAM® Suturing Device.
- Do not use this suture under conditions in which excessive suture tension can lead to tissue damage.

WARNINGS

- Endoscopic or minimally invasive procedures should only be performed by physicians having adequate training and familiarity with associated techniques. In addition, medical literature should be consulted relative to techniques, complications and hazards prior to the performance of such procedures.
- Federal law restricts this device to sale, distribution and use by, or on, the order of a physician.
- · As with any foreign body, prolonged contact of any suture with salt solutions, such as those found in the urinary or biliary tracts, may result in calculus formation.
- **Do not resterilize.** The SEW-EASY® DEVICE is designed and intended for single patient use only. Do not reuse, reprocess, or resterilize this product. The performance of the SEW-EASY® DEVICE after cleaning or other reprocessing has not been verified and is not supported by LSI Solutions, Inc. Reuse, reprocessing, or resterilization may compromise the integrity of the device and/or create a risk of contamination of the device, which could result in patient injury, illness, or death.
- Discard open (unsealed), unused, expired or damaged devices, or devices in damaged primary packaging.
- Store at room temperature. Avoid prolonged exposure to elevated temperatures.
- Users should be familiar with surgical procedures and techniques involving surgical suture before employing the SEW-EASY® SYSTEM, as risks may vary with the site of application and the suture material used. Proper orientation of the prosthesis is required. Avoid crossing or twisting suture.
- · Acceptable surgical practice must be followed with respect to drainage and closure of contaminated or infected wounds.
- Redundant, cut-away suture remnants, used needle caps, SEW-EASY® Cassettes, and SEW-EASY® Devices, along with packaging, must be inspected, handled and disposed of consistent with standard, accepted medical device disposal procedures.
- The SEW-EASY® SYSTEM used in conjunction with RAM® COR-SUTURE® QUICK LOAD® suture is not for use in neurological procedures.
- Applications other than for soft tissue approximation, or to approximate soft tissue and prosthetic materials, can result in failure to pick up suture or in damage to the device making it unsuitable for continued use.
- · Never drive the needles into suture, pledgets, bone, dense ligamentous tissue, calcific tissue, metal features, stents, struts, components or other instruments.
- Do not leave any foreign material (e.g. suture remnant, needle cap, etc.) unattached in areas potentially exposed to circulating blood.
- If securing the RAM® COR-SUTURE® QUICK LOAD® suture with any LSI SOLUTIONS® COR-KNOT® DEVICE (COR-KNOT® MIS DEVICE, COR-KNOT MINI® DEVICE), ensure any needle caps are removed from the suture ends being loaded, prior to loading the suture through the COR-KNOT® DEVICE.

PRECAUTIONS

- · Check for hemostasis where appropriate.
- The SEW-EASY® SYSTEM will not fit through standard laparoscopic cannulas with seals.
- Before endoscopic instruments and accessories from different manufacturers are employed together in a procedure, verify compatibility and ensure that electrical isolation or grounding is not compromised.
- Ensure 3.5mm SEW-EASY® Cassettes are used only with 3.5mm SEW-EASY® Devices and 3.5mm RAM® Devices. Similarly, ensure 5mm SEW-EASY® Cassettes are used only with 5mm SEW-EASY® Devices and 5mm RAM® Devices.
- · Always assure cassette tip is viewed under direct visualization before advancing the needle.
- Ensure that obstructions do not interfere with the firing of the SEW-EASY® SYSTEM; obstruction may cause damage to the needles.
- If the prosthetic sewing cuff does not readily release from the cassette jaw, or the cassette does not readily release from the device, ensure pink lever is fully released.
- Do not squeeze the pink lever of the SEW-EASY® SYSTEM while loading a RAM® COR-SUTURE® QUICK LOAD® suture; squeezing the pink lever may expose the sharp needles and/or damage the needles.
- In handling the SEW-EASY® SYSTEM, care should be taken to avoid jamming the suture into the needle cap compartment which can damage the needles.
- · Avoid damage to the needles, suture or needle caps due to direct application of surgical instruments, like forceps, needle holders, clamps, etc.
- Adequate knot security requires accurate completion of accepted surgical techniques for constructing surgically tied knots or the use of the COR-KNOT® MIS
 DEVICE, COR-KNOT MINI® DEVICE, and COR-KNOT® QUICK LOAD® DEVICE or INTRA-KNOT® QUICK LOAD® as warranted by surgical circumstances and the
 experience of the surgeon.
- After each loading and re-loading of a new suture into a cassette, carefully inspect that the new needle caps are fully seated in the needle cap compartment (see FIG. 2). If the needle caps are not fully seated in the needle cap compartment, damage to the needles or needle caps may result, including fracturing off of the tips of the needles.
- Do not use the SEW-EASY® SYSTEM to dissect or aggressively manipulate tissue structures.
- Verify that the needle caps are still retained within the needle cap compartments and the device has not been damaged or deformed before attempting to place a stitch.
- Do not manipulate the device at any time with the pink lever partially actuated. This may expose sharp surfaces that can cause trauma to the patient, the prosthesis, the device operator or other staff, or damage the device.
- Ensure the advancing needles target and enter the needle cap compartment. For example, during the suture placement, avoid using an extended needle to manipulate or lift tissue or prosthetic because such an action can cause the needle to deviate from its targeted course toward the needle caps compartment. A needle tip not entering the needle cap compartment properly can strike the cassette tip of the device and lead to undesired outcomes, including needle tip fracture, missed needle cap, or non-needle cap pickup.

ADVERSE REACTIONS

Adverse effects associated with the use of the SEW-EASY® SYSTEM include wound or prosthetic dehiscence or damage, failure to provide adequate wound support in closure of sites where expansion, stretching, distension, or leakage occur, failure to provide adequate wound support in elderly, malnourished or debilitated patients or in patients suffering from conditions which may delay wound healing, enhanced bacterial infectivity, minimal acute inflammatory tissue reaction, localized irritation when skin sutures are left in place for greater than 7 days, calculi formation in urinary and biliary tracts when prolonged contact with salt solutions such as urine and bile occurs, and pain, edema and erythema at the wound site.

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FIG. 5 PRODUCT ORDERING				SUPPLIED: STERILE
	REORDER 3.5mm SPACING	1 - 1	PRODUCT	DESCRIPTION
o x & = minimin	REF 022200	REF 022797	SEW-EASY® COMBO KIT	Box of 6 Kits (2 Devices, 12 Cassettes, and 2 Valve Handles per Kit)
= 7 7 x 6	REF 022201	REF 022804	SEW-EASY® DEVICE KIT	Box of 6 Kits (2 Devices and 2 Valve Handles per Kit)
x 12	REF 022160	REF 022811	SEW-EASY® CASSETTE SINGLES	Box of 12 Cassettes (1 Cassette per Pouch)
0 x 6	REF 021900	REF 022580	RAM® DEVICE	Box of 6 Kits (2 Devices per Kit)
x 12	REF 022039	REF 022668	RAM® COR-SUTURE® QUICK LOAD® SINGLES Pledgeted 2-0 Polyester, Green, Non-Absorbable, 38"	Box of 12 Sutures (1 Suture per Pouch)
x 12	REF 022047	REF 022671	RAM® COR-SUTURE® QUICK LOAD® SINGLES Pledgeted 2-0 Polyester, White, Non-Absorbable, 38"	Box of 12 Sutures (1 Suture per Pouch)
x 12	REF 022335	REF 022674	RAM® COR-SUTURE® QUICK LOAD® SINGLES Pledgeted 2-0 Polyester, Green/White Striped, Non-Absorbable, 38"	Box of 12 Sutures (1 Suture per Pouch)
x 6	REF 022090	REF 022677	RAM® COR-SUTURE® QUICK LOAD® 6 TRAY Pledgeted 2-0 Polyester, White (3) and Green (3), Non-Absorbable, 38"	Box of 6 Trays (6 Sutures per Tray)
- x 12	REF 02	22540*	SEW-EASY® SNARE	Box of 12 Snares (1 Snare per Pouch)

*Not CE Marked

FIG. 6 VALVE HANDLE COMPATIBILITY						
Handle ID	Manufacturer	Model	Model Number			
M Medtronic		Hancock II	T505C			
	Medtronic	Hancock II Ultra	T505U			
	Meditoriic	Mosaic	305			
		Mosaic Ultra	305U			
	St. Jude Medical (Abbot)	Trifecta Glide Technology (GT)	TFGT			
J	St. Jude Medical (Abbot)	Trifecta	TF			

SSOLUTIONS®

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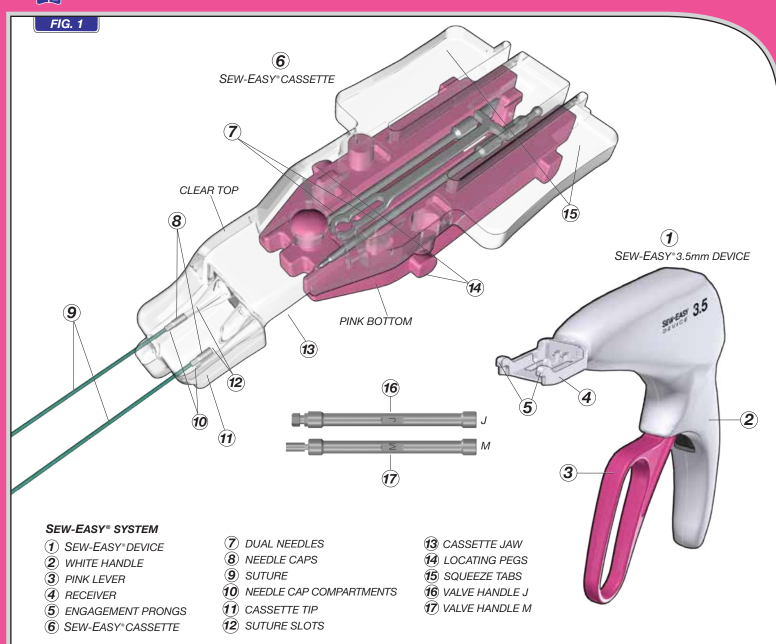
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This Product Comes $extbf{\emph{P}}$ erfect $extbf{\emph{P}}$ erformance $extbf{\emph{P}}$ olicy $^{ ext{@}}$ Call us at +1.866.575.3493 any time.

SEW-EASY® TECHNOLOGY GUIDE

READ PRODUCT INSERT THOROUGHLY BEFORE USE



SEW-EASY® DEVICE DESCRIPTION

Each sterile Combo Kit contains two (2) SINGLE PATIENT USE SEW-EASY® Suturing Devices ①, twelve (12) SINGLE USE SEW-EASY® Cassettes ⑥, and two (2) SINGLE PATIENT USE Valve Handles ⑥⑦. The SEW-EASY® System is used for the placement of a RAM® COR-SUTURE® QUICK LOAD® surgical suture through the sewing cuff of a prosthetic heart valve. Separate short lengths of modified surgical stainless steel tubing, called needle caps ⑧, are attached to each end of suture ⑨ in the RAM® COR-SUTURE® QUICK LOAD® Device. The needle caps are loaded into separate needle cap compartments ⑩ in the cassette tip ⑪ as shown in FIG. 1. The cassette is loaded (FIG. 3) into the SEW-EASY® Device by aligning the cassette locating pegs ⑫ under the engagement prongs ⑤ of the device receiver ④ and then pivoting the cassette until it snaps into place. Suture Placement (FIG. 3) is achieved by squeezing and releasing the pink lever ③. During Suture Placement, squeezing the pink lever advances the retracted needles ⑦ forward through the selected prosthetic material placed in the jaw ⑥ of the cassette tip and advances the needles into the needle caps which are attached to the suture in the cassette tip. Release of the pink lever retracts the needles, and pulls the needle caps and suture back through the prosthesis. Unloading the cassette from the device (FIG. 3) is achieved by removing the cassette tip from the prosthesis, and then simultaneously squeezing the squeeze tabs ⑥ on the sides of the cassette and lifting upward. The device is now ready to receive the next cassette with loaded suture.

The SEW-EASY® SYSTEM is available in two (2) sizes of suture spacings (the distance between the needles): 3.5mm and 5mm. Refer to Product Ordering Chart on page 6.

INDICATIONS

The SEW-EASY® Device, used in conjunction with RAM® COR-SUTURE® QUICK LOAD® Surgical Suture and RAM® Suturing Device, is indicated for use in the approximation of soft tissue and prosthetic materials.

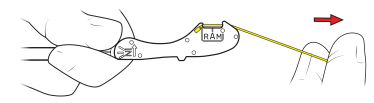
SSOLUTIONS®

CAUTION: The SEW-EASY® DEVICE should only be used with a RAM® COR-SUTURE® QUICK LOAD® suture that has been placed by a RAM® Suturing Device.

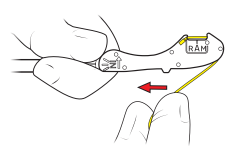
Option 1 Loading suture directly from RAM® Device

Ensure the 3.5mm SEW-EASY® Cassette is used only with the 3.5mm RAM® Device and the 5mm SEW-EASY® Cassette is used only with the 5mm RAM® Device.

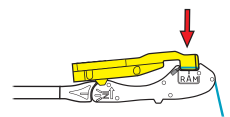
1 ALIGN both sutures in their corresponding suture slots across the jaw in the RAM® Device tip.



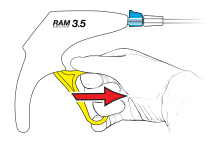
2 WRAP suture snugly around RAM® Device tip to secure taut within jaw.



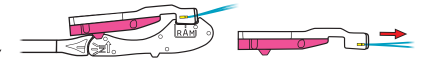
3 SET SEW-EASY® Cassette Tip in Tissue Gap of RAM® DEVICE.



4 RELEASE Needle Caps by pulling RAM® Device blue lever (shown yellow) fully forward.



5 PULL Suture to Seat Needle Caps Into Needle Cap Compartments in the cassette tip. Remove Cassette and individually pull each suture end to confirm needle caps are fully seated. Visually confirm proper needle cap placement.

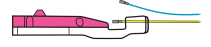


Option 2

MANUAL SUTURE LOADING WITHOUT RAM® DEVICE

INSERT suture into suture slot of SEW-EASY® Cassette

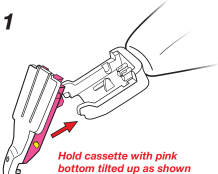




PULL suture with needle cap into compartment. Repeat for second suture tail.

CASSETTE LOADING

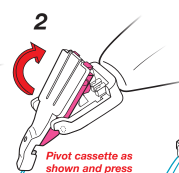
NOTE: Inspect suture alignment prior to needle cap seating and loading cassette.



and place locating pegs

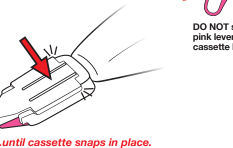
engagement prongs

against receiver end under



down between

squeeze tabs...



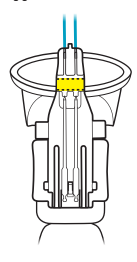
pink lever during cassette loading.

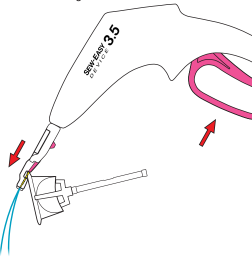
SUTURE PLACEMENT NOTE: Attach appropriate valve handle to prosthesis.

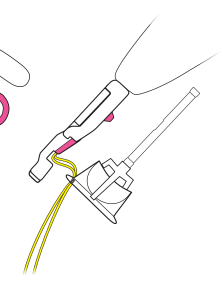
3 ALIGN cassette jaw over prosthetic sewing cuff. Look through the clear top and on both sides of the cassette jaw to observe needle entrance and exit positions carefully. Manipulate prosthesis with desired valve handle and follow manufacturer handling guidelines.

4 STABILIZE prosthesis and squeeze pink lever to advance both needles simultaneously forward through sewing cuff to pick up needle caps with suture. Do not move prosthesis with needles advanced within the sewing cuff.

5 RELEASE lever fully to pull suture back through prosthesis and retract the needles back into their compartments within the cassette. Carefully lift cassette jaw away from the prosthetic.







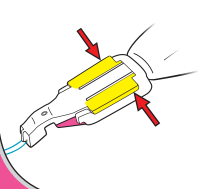
CASSETTE REMOVAL

6 Squeeze both cassette squeeze tabs as shown...

...and pivot cassette upward.

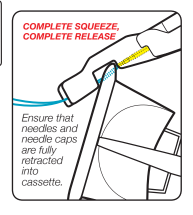
7Lift Cassette out and away from SEW EASY® Device.

8 Cut both suture ends to remove cassette from suture.





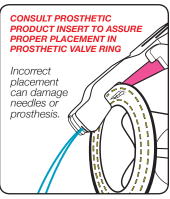


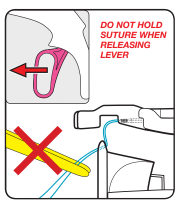


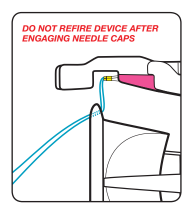


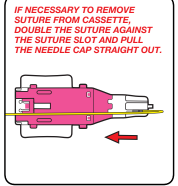




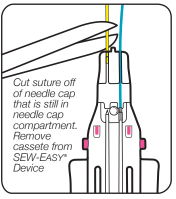




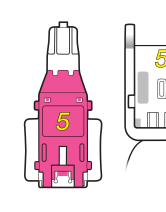




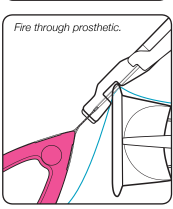
If device fails to pick up one needle cap:

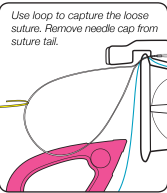


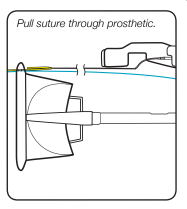












NOTE: 3.5mm SEW-EASY® Cassettes are not marked with their sizes.